UB#7

PCT09

RAW SEQUENCE LISTING DATE: 09/13/2001

PATENT APPLICATION: US/09/807,459 TIME: 17:32:29

Input Set : A:\ES.txt

Output Set: N:\CRF3\09132001\I807459.raw

3 <110> APPLICANT: IKADAI, Hiromi et al. 5 <120> TITLE OF INVENTION: GENE ENCODING PROTEIN FROM MEZORITE OF BABESIA CABALLI, RECOMBINANT	,													
6 PROTEIN OBTAINED WITH SAID GENE AND USE THEREOF 8 <130> FILE REFERENCE: 0020-4843P														
10 <140> CURRENT APPLICATION NUMBER: 09/807,459														
11 111 GVPDFVM FTTTVG DAMP 0001 04 12														
11 <141> CURRENT FILING DATE: 2001-04-13 13 <160> NUMBER OF SEQ ID NOS: 2 15 <170> SOFTWARE: PatentIn version 3.0														
15 <170> SOFTWARE: PatentIn version 3.0														
17 <210> SEQ ID NO: 1														
18 <211> LENGTH: 1828														
19 <212> TYPE: DNA														
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22 <220> FEATURE:														
23 <221> NAME/KEY: CDS														
24 <222> LOCATION: (39)(1412)														
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28 Met Ala Pro Ser Asp Ser														
29 1 5														
31 gtg ggc gac gtg act aag acc tta ttg gct gcc agc gaa agt gtg gac 104														
32 Val Gly Asp Val Thr Lys Thr Leu Leu Ala Ala Ser Glu Ser Val Asp														
33 10 15 20														
35 tca gct gcc aat gcc tat atg atc aac agt gac atg agc gat tac ttg 152														
36 Ser Ala Ala Asn Ala Tyr Met Ile Asn Ser Asp Met Ser Asp Tyr Leu														
37 25 30 35														
39 tog got gtg tot gac aac tto goo gag ogo att tgc agt cag gtc cot 200														
40 Ser Ala Val Ser Asp Asn Phe Ala Glu Arg Ile Cys Ser Gln Val Pro														
41 40 45 50														
43 aag ggg agt aac tgc agt gct tcc gtt agc gca tac atg agt cgc tgc 248														
44 Lys Gly Ser Asn Cys Ser Ala Ser Val Ser Ala Tyr Met Ser Arg Cys														
45 55 60 65 70														
47 gct aaa cag gac tgc ctg act ctc caa agt ctt aag tac cct ctt gag 296														
48 Ala Lys Gln Asp Cys Leu Thr Leu Gln Ser Leu Lys Tyr Pro Leu Glu 49 75 80 85														
51 gct aag tac caa ccg ctg acc ctt cct gac ccc tac cag ttg gag gcc 344 52 Ala Lys Tyr Gln Pro Leu Thr Leu Pro Asp Pro Tyr Gln Leu Glu Ala														
53 90 95 100														
55 gca ttt ata ctc ttc aag gag agt gac gct aat ccg gcc aat agc act 392														
56 Ala Phe Ile Leu Phe Lys Glu Ser Asp Ala Asn Pro Ala Asn Ser Thr														
57 105 110 115														
59 gag aag cgc ttc tgg atg cgt ttc aga agg ggc aag aac cac agt tac 440														
60 Glu Lys Arg Phe Trp Met Arg Phe Arg Gly Lys Asn His Ser Tyr														
61 120 125 130														
63 ttc cac gac tta gtc ttc aat ctg ctg gag aag aac gtg act cgc gac 488														
64 Phe His Asp Leu Val Phe Asn Leu Leu Glu Lys Asn Val Thr Arg Asp														
65 135 140 145 150														

67 gcg gat gct act gac att gag aac ttt gcg tcc agg tac ctg tac atg

536



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Input Set : $A:\ES.txt$

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	acc	aca	ctt	tac		aan	aca	tac	асσ		att	gat	gag	ttc		act	584
													Glu				50.
73	niu	1111	ncu	170	-1-	шуо	* ***	- 1 -	175	11011	141		024	180	011		
	200	++0	+++		220	++~	tat	tta		ant	σσσ	ttα	ttc		taa	aac	632
													Phe				032
70 77	ser	rne	185	ASII	ъÃ2	ьeu	ser	190	1111	1111	GIY	пеп	195	GIY	ııp	GIY	
	a t a	224		~~~	a++	224	a 2 a		2++	000	+ a+	220	ctg	000	c++	a a a	680
													Leu				000
	тте	_	Arg	Ата	ьеп	гуѕ	205	116	TIE	ALY	ser	210	ьeu	PIO	пеп	кър	
81	a - - a	200		~~~		200		24+	000	ata	a 2 a		2++	200	200	a or t	728
													att				720
		СТА	Thr	GIU	HIS		vaı	ser	Arg	ьeu		HIS	Ile	1111	ser	230	
85						220					225	a+ a		225	+++		776
													CCC				776
	Tyr	гàг	Asp	Tyr		Asp	Thr	GIN	тте		Ala	ьeu	Pro	гуѕ		Ala	•
89					235					240					245		004
													gcc				824
	Lys	Arg	Phe		Leu	Met	Val	Val		Arg	Leu	Leu	Ala		val	Ala	
93				250					255					260			070
													atg				872
	Gly	Tyr		Asp	Thr	Pro	Trp	-	Lys	Lys	Trp	Tyr	Met	Lys	Leu	Lys	
97			265					270					275				
													aag				920
				. Val	. Asn	Arg			: Ile	Pro	Thr			Phe	e Phe	Asn	
101		280					285					290					2.52
	_	_		_			_	_	-							acc	968
	-		Ile	Arg	Glu			Lys	Ala	Leu			Lys	Val	. Ser	Thr	
	295					300					305					310	
																gac	1016
	-	Thr	Lys	Asp			Glu	Asn	Lys		_	G1r	цСІУ	Thr		Asp	
109					315					320					325		
																aaa	1064
	Phe	Phe	Asn	_		Ile	Arg	Asp			Lys	Ala	Leu			Lys	
113				330					335					340			
																ggt	1112
	Val	Ser		_	Ala	Lys	Asp			Glu	Asn	Lys			Gln	Gly	
117			345					350					355				
													. agt				1160
				Phe	Ile	Asn			Ile	Arg	Asp		Ser	Lys	Ala	Leu	
121		360					365					370					
																att	1208
		_	Lys	Val	Ser		_	Ala	Glu	Asp			Glu	Asn	Lys	Ile	
	375					380					385					390	
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	Gly	Gln	Gly	Thr		_	Phe	Ile	Asn			Ile	Arg	Asp			
129					205					400					405		
					395												
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133				410					415					420			
135	aac	aaa	att	ggg	cag	ggt	act	gtg	gac	ttc	atc	aat	aag	gaa	att	cgt	1352
136	Asn	Lys	Ile	Gly	Gln	Gly	Thr	Val	Asp	Phe	Ile	Asn	Lys	Glu	Ile	Arg	
137			425					430					435				
139	gac	cct	agt	aag	gca	tta	ata	aga	aaa	gtg	tct	acc	gag	gcc	gat	aat	1400
140	Asp	Pro	Ser	Lys	Ala	Leu	Ile	Arg	Lys	Val	Ser	Thr	Glu	Ala	Asp	Asn	
141	-	440		-			445	_	_			450			_		
143	tta	ttq	qaq	aaa	tage	atta	cqa a	agec	cctga	ag ga	aagc	accg	c aa	gggc	aacg		1452
	Leu				-	, ,	-	•	_	,	_	•			_		
	455			_1 -													
		gtga	cag (caaa	gaato	et da	aggaa	aatti	t ca	acta	taaa	tgaa	atct	ttq o	gaato	ccgaca	1512
			_		-	_			_							cttctg	1572
																aggcca	1632
																acaact	1692
																aaacgc	1752
																tttgaa	1812
				aaaa		19 C	cy c c	auou.	<u>.</u> -9	ouou.			,			000944	1828
				D NO													
				H: 4													
	<21				30												
				ISM:	Baha	acia	caha	11:									
				NCE:		SSIA	Cabe	****									
						Cor	Wa I	C117	λen	Val	Thr	Luc	ጥስ r	T.an	Leu	λla	
		нта	PIO	261	5	sei	Val	СТУ	кар	10	1111	пуз	1111	пеп	15	AIG	
170		Com	C1.,	Cor	-	λαη	Cor	λla	λΊα		λla	ጥላልም	Mot	Tlo		Sor	
	Ald	ser	GIU	20	Val	Asp	ser	Ата	25	Asn	нта	тут	Met	30	ASII	261	
174	3	·Mot	Com		П	T 011	Com	71.		Ser	7.00	λαη	Dho	-	C1.1	λκα	
	ASP	Met		ASP	тут	ьец	ser	40	Val	ser	ASP	ASII	45	нта	GIU	AIG	
178	т1.	C	35	C1 n	375.1	Dwo	T *** G		Cor	N an	Cvc	Cor		Cor	Val	Sor	
	TTE	_	ser	GIU	Val	Pro	_	СТУ	ser	Asn	Cys	60	Ата	ser	Val	Ser	
182	71-	50	1/_L	a	3	a	55	T	<i>α</i> 1	7	C		mh -	Tou	Cln.	Cor	
		туг	Met	ser	Arg	_	Ата	гуѕ	GIII	Asp	75	ьeu	1111	Leu	GIII	80	
186		T		D	T	70	31.	T	m	C1.		T 011	шь»	T 0.11	Dwo		
	Leu	гÀг	туг	Pro		GIU	Ald	гаг	TAL	Gln	PIO	ьeu	TILL	Leu	95	ASP	
190	_	_	a1 .	-	85	. 1 .	.1.	D1	-1 -	90	nh -	T	a 1			210	
	Pro	Tyr	GIn		GIU	Ата	Ата	Pne		Leu	Pne	гаг	GIU		ASP	Ald	
194	_	_	- 1	100	_	ml		.	105	Dh.	· · · · ·	14 - A	3	110	3	3	
	Asn	Pro		Asn	Ser	Thr	GIU		Arg	Phe	Trp	мет		Pne	Arg	Arg	
198		_	115	•	_	_	_,	120	_	_		1	125	-	-	01	
	GLY	_	Asn	His	Ser	Tyr		HIS	Asp	Leu	vaı		Asn	Leu	Leu	GIU	•
202		130					135	_	_ •		_	140		_	1		
		Asn	Val	Thr	Arg		Ala	Asp	Ala	Thr		ITe	Glu	Asn	Phe		•
	145					150					155				_	160	
	Ser	Arg	Tyr	Leu	_	Met	Ala	Thr	Leu	Tyr	Tyr	Lys	Thr	Tyr		Asn	
210					165	_			_	170			_0		175	_•	
	Val	Asp	Glu		Gly	Ala	Ser	Phe		Asn	Lys	Leu	Ser		Thr	Thr	
214				180					185					190	-		
	Gly	Leu		Gly	\mathtt{Trp}	Gly	Ile		Arg	Ala	Leu	Lys		Ile	Ile	Arg	
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225 G	ln H	Iis	Ile	Thr	Ser	Ser	Tyr	Lys	Asp	Tyr	Met	Asp	Thr	Gln	Ile	Pro
226 2						230					235					240
229 A	la L	eu	Pro	Lys	Phe	Ala	Lys	Arg	Phe	Ser	Leu	Met	Val	Val	Gln	Arg
230					245					250					255	
233 L	eu L	.eu	Ala	Thr	Val	Ala	Gly	Tyr	Val	Asp	Thr	Pro	\mathtt{Trp}	Tyr	Lys	Lys
234				260					265					270		
237 T	rp T	yr	Met	Lys	Leu	Lys	Asn		Met	Val	Asn	Arg		Phe	Ile	Pro
238			275					280					285			
241 T		-	Lys	Phe	Phe	Asn	-	Glu	Ile	Arg	Glu		Ser	Lys	Ala	Leu
242		90					295					300				_
245 L	_	lu	Lys	Val	Ser		Asp	Thr	Lys	Asp		Phe	Glu	Asn		
246 3		_	_	_	_	310					315		_	_		-320
249 G	ly G	ln	Gly	Thr		Asp	Phe	Phe	Asn		Glu	Ile	Arg	Asp		Ser
250		_	_	_	325	_		_	_	330		_	_	_	335	
253 L	ys A	la	Leu	_	GLu	Lys	Val	Ser		Asp	Ala	Lys	Asp		Phe	GLu
254				340			_,		345		1	_	_	350	-1	_
257 A	sn L	-		GTĀ	GIn	GIY	Thr		Asp	Pne	тте	Asn		GIU	тте	Arg
258	_		355	_				360	.	**- 1	a	m 1	365		01	3
261 As	_		ser	гля	Ата	Leu		Arg	rys	vaı	ser		GTĀ	Ala	GIU	Asp
262		70	a 1	3	T	#1 _	375	<i>a</i> 1 =	01	mh.m	17-1	380	Dha	Ť1.a	7	7
265 Le		ne	GIU	ASII	ьys	390	GTA	GIII	GIY	THE	395	ASP	Pne	TTE	ASII	400
266 38 269 G		.1.	7 ~~	7 an	Dro		T ***	712	T 011	т10		T 17G	Wa 1	Птт	Thr	
269 G. 270	ıu ı	те	AIG	ASP	405		_	Ата		410	Arg	пур	Val	ıyı	415	GIU
270 273 A	א בו	c n	λαn	Tou							Gln.	G1v	Thr	Va 1		Dhe
273 A.		-	кэр	420	FILE	GIU	ASII	цуз	425	Gry	GIII	GIY	1111	430	пэр	FIIC
274 277 I			Taze		Tla	Δνα	Men	Dro		T.v.e	Δla	T.e.11	Tlo		T.vg	Va 1
277 1.	TE A		цуS 435	GIU	116	AIG	vah	440	DET	пуз	Ата	шeu	445	ara	шyз	4 CL T
276 281 Se	or m			Δla	Δen	Δsn	T.eu		Glu	Lve			447			
				ATG	чэр	пси		<u> L</u> Cu	JIU	ביים						
282	4	50 -					455									

VERIFICATION SUMMARY

DATE: 09/13/2001

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